IN THE CLAIMS:

Please amend the claims as follows.

1. (Currently amended) A regeneration method of regenerating a filter fabric comprising at least the steps of:

fibrillating a used nonwoven

filter fabric; and

separating powder dust adhering to the fibrilated used filter fabric, and producing a nonwoven fabric

from fibers obtained by the fibrillating.

2. (Cancelled)

- 3. (Currently amended) The regeneration method according to claim 1 or 2, wherein the fibrillating is effected by an automatic fibrillating apparatus.
- 4. (Currently amended) The regeneration method according to claim 1 or 2, wherein the used filter fabric is a filter fabric carrying a chemical agent for decomposing both dioxin and substances from which dioxin may be produced so as to prevent dioxin from adhering to the filter fabric while the filter fabric is being used.
- 5. (Currently amended) The regeneration method according to claim 1 or 2, or 3 wherein the used filter fabric is mainly comprised of PTFE fibers.
- 6. (Currently amended) The regeneration method according to claim 1 or [[2]] 3, wherein the used filter fabric is comprised of at least PTFE fibers and inorganic fibers.

- 7. (Withdrawn) A regenerated filter fabric comprising at least a dust collection layer which is mainly comprised of fibrillated fibers obtained by fibrillating a used filter fabric.
- 8. (Withdrawn) The regenerated filter fabric according to claim 7 further comprising a base cloth to which the dust collection layer is fixed.
- 9. (Withdrawn) The regenerated filter fabric according to claim 7 or 8, wherein the dust collection layer is comprised of the fibrillated fibers mixed with auxiliary fibers.
- 10. (Withdrawn) The regenerated filter fabric according to claim 7 or 8, wherein the dust collection layer comprises a nonwoven fabric comprised of the fibrillated fibers.
- 11. (Withdrawn) The regenerated filter fabric according to claim 7 or 8, wherein the used filter fabric is mainly comprised of PTFE fibers.
- 12. (Withdrawn) The regenerated filter fabric according to claim 7 or 8, wherein the used filter fabric is comprised of at least PTFE fibers and inorganic fibers.